Claims

	Ciaiiiis
[c1]	1.A method for automatically processing remittance payment documents, the method comprising:
	receiving a plurality of payment documents for processing;
	imaging and recording the content of said plurality of payment documents to
	extract data contained thereon, said data used for remittance processing;
	attempting to match said extracted data with a particular known account and
	known account holder;
	processing a payment amount included within said extracted data, if said
	extracted data is matched with said known account and known account
	holder; and
,	if said extracted data is not matched with said known account and known
	account holder, then forwarding said extracted data to a learning process
	and storing said extracted data in a database prior to processing said
	payment amount included within said extracted data.
[c2]	2. The method of claim 1, wherein said plurality of payment documents are received within an envelope.
[c3]	3. The method of claim 2, further comprising imaging and storing information contained upon said envelope.
[c4]	4. The method of claim 3, wherein said envelope includes a unique payer identification identifier attached thereto.
[c5]	5. The method of claim 1, wherein said payment documents comprise credit card payment documents.
[c6]	6. The method of claim 2, wherein said credit card payment documents further comprise a remittance stub and a check.
[c7]	7.The method of claim 6, wherein said extracted data further comprises: a bank code, said bank code included on said check; a remittance payment amount, said remittance payment amount included on

said remittance stub; and

[c14]

	a signature, said signature included on said check.
[c8]	8. The method of claim 7, wherein handwritten data on said check is read by optical character recognition equipment.
[c9]	9. The method of claim 8, wherein said handwritten data on said check is analyzed by handwriting analysis software.
[c10]	10. The method of claim 7, wherein said bank code on said check is read by a microcode reader.
[c11]	11.A storage medium encoded with a machine readable computer program code for automatically processing remittance payment documents, the storage medium including instructions for causing a computer to implement a method, the method comprising: receiving a plurality of payment documents for processing; imaging and recording the content of said plurality of payment documents to extract data contained thereon, said data used for remittance processing; attempting to match said extracted data with a particular known account and known account holder; processing a payment amount included within said extracted data, if said extracted data is matched with said known account and known account holder; and if said extracted data is not matched with said known account and known account holder, then forwarding said extracted data to a learning process
	and storing said extracted data in a database prior to processing said payment amount included within said extracted data.
[c12]	12. The storage medium of claim 11, wherein said plurality of payment documents are received within an envelope.
[c13]	13. The storage medium of claim 12, further comprising imaging and storing

information contained upon said envelope.

14. The storage medium of claim 13, wherein said envelope includes a

unique payer identification identifier attached thereto.
15. The storage medium of claim 11, wherein said payment documents comprise credit card payment documents.
16. The storage medium of claim 12, wherein said credit card payment documents further comprise a remittance stub and a check.
17. The storage medium of claim 16, wherein said extracted data further comprises: a bank code, said bank code included on said check; a remittance payment amount, said remittance payment amount included on said remittance stub; and a signature, said signature included on said check.
18. The storage medium of claim 17, wherein handwritten data on said check is read by optical character recognition equipment.
19. The storage medium of claim 18, wherein said handwritten data on said check is analyzed by handwriting analysis software.
20. The storage medium of claim 17, wherein said bank code on said check is read by a microcode reader.
21.A computer data signal for automatically processing remittance payment documents, the computer data signal comprising code configured to cause a processor to implement a method, the method comprising: receiving a plurality of payment documents for processing; imaging and recording the content of said plurality of payment documents to extract data contained thereon, said data used for remittance processing; attempting to match said extracted data with a particular known account and

holder; and

if said extracted data is not matched with said known account and known account holder, then forwarding said extracted data to a learning process and storing said extracted data in a database prior to processing said payment amount included within said extracted data.

- [c22] 22.The computer data signal of claim 21, wherein said plurality of payment documents are received within an envelope.
- [c23] 23.The computer data signal of claim 22, further comprising imaging and storing information contained upon said envelope.
- [c24] 24.The computer data signal of claim 23, wherein said envelope includes a unique payer identification identifier attached thereto.
- [c25] 25.The computer data signal of claim 21, wherein said payment documents comprise credit card payment documents.
- [c26] 26.The computer data signal of claim 22, wherein said credit card payment documents further comprise a remittance stub and a check.
- [c27] 27.The computer data signal of claim 26, wherein said extracted data further comprises:
 - a bank code, said bank code included on said check;
 - a remittance payment amount, said remittance payment amount included on said remittance stub; and
 - a signature, said signature included on said check.
- [c28] 28.The computer data signal of claim 27, wherein handwritten data on said check is read by optical character recognition equipment.
- [c29] 29.The computer data signal of claim 28, wherein said handwritten data on said check is analyzed by handwriting analysis software.
- [c30] 30.The computer data signal of claim 27, wherein said bank code on said check is read by a microcode reader.